Submission Requirements

Please Note: All presenters must register for the Mine Water Symposium. The deadline for student poster abstract submission is Friday, December 4, 2020. The abstract and one-page biography must be prepared in Microsoft Word format using the electronic form found on the NWRA website (www.nvwwra.org). Abstracts will be published as online conference proceedings.

Submit your abstracts electronically to Tina Triplett at nevadawaterresources@gmail.com.

The file name for the abstract needs to read: YOURNAME_MINEWATER_Student_Poster_Abstract. Please include MINE WATER STUDENT POSTER in the subject line of your email.

Poster Criteria: Recommended size of each poster is 40" x 60". The poster must be mounted on or attached to a firm poster board and displayed on an easel. Easels are provided but each poster presenter must provide/obtain their own firm poster board and fasteners (if needed). Poster boards can be purchased in advance from NWRA on the NWRA website at www.nvwwra.org.

The poster should be prepared so that descriptive text is kept to a minimum while highlighting major findings that can be understood in the absence of the author(s). The poster title and authors name(s) should be prominent. All material should be accessible without having to lift or turn pages. No materials will be allowed to be placed in front of, above, below or to the sides of the poster. If page size copies of the poster are going to be available as a handout, you can hang an envelope from the bottom of the poster for this purpose. Due to limited space, there will be no room for tables or large displays in the poster viewing area.

It is okay to submit the same student poster abstract to the 2021 Annual Conference but they must be submitted separately. See http://www.nvwwra.org/Call-for-Abstracts.pdf for details.

For additional information, please contact Tina Triplett at 775-473-5473 or by email at nevadawaterresources@gmail.com.

SUGGESTED TOPICS

- Pit Lakes
- Mine Water Balances
- Innovation in Closure
- Dewatering
- RIB/Injection Disposal
- Permitting
- Geochemistry
- Water Treatment
- Water Rights/Super Permit
- Modeling
- GW Modeling
- Case Studies
- Social License
- Stakeholder Engagement